Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		angle same detect\$ same display same characters same orientat\$	USPAT	OR	OFF	2001/06/19 13:21
		detect\$ with orientat\$ with display	USPAT	OR	OFF	2001/06/19 12:59
S1	0	345/126.121.437.ccls.	USPAT	OR	OFF	2003/11/10 10:03
S2	525	345/126,121,437.ccls.	USPAT	OR	OFF	2001/06/19 12:07
S3	41	348/583.ccls.	USPAT	OR	OFF	2001/06/19 12:07
S4	13	345/126,121,437.ccls. and 348/583. ccls.	USPAT	OR	OFF	2001/06/19 12:07
S5	553	345/126,121,437.ccls. or 348/583.ccls.	USPAT	OR	OFF	2001/06/19 12:07
S6	. 7	(345/126,121,437.ccls. or 348/583. ccls.) and (detect\$ with orientat\$ with display)	USPAT	OR	OFF	2001/06/19 12:08
S7	149	(detect\$ with orientat\$ with display) and angle	USPAT	OR	OFF	2001/06/19 13:16
S8	11	display adj orientation with automatically	USPAT	OR	OFF	2002/05/20 09:13
S9	32	display adj orientation.ab.clm.	USPAT	OR	OFF	2002/05/20 09:44
S10	135	display adj orientation	EPO; JPO; DERWENT	OR	OFF	2002/05/20 12:58
S11	103	display adj orientation.ab.	EPO; JPO; DERWENT	OR	OFF	2002/05/20 12:58
S12	5367	automatical\$4 with orientation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/04 13:39
S13	290	(automatical\$4 with orientation) same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/04 13:39
S14	17367	accelerometer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/05 12:03
S15	345	accelerometer with display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/05 12:04
S16	24	(accelerometer with display) same orientation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/05 12:15

C17	1040	(hus as these) same assalarameter	LIC DCDLID.	OR	OFF	2003/11/05 12:16
S17	1049	(two or three) same accelerometer same axes	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	UK	UFF	2003/11/03 12.10
S18	150	((two or three) same accelerometer same axes) same orientation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/05 12:23
S19	0	three with accrlrrometer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/05 12:23
S20	1416	three with accelerometer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/05 12:23
S21	39	(three with accelerometer) same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/05 15:07
S22	1078	accelerometer same orientation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/05 14:18
S23	401	(accelerometer same orientation) same (two or three)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/05 14:18
S24	26	((accelerometer same orientation) same (two or three)) same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/05 14:22
S25	15	("4812831"   "5122785"   "5142655"   "5506605"   "5543588"   "5602566"   "5734371"   "6008810"   "6057554"   "6088023"   "6121960"   "6184847"   "6201554"   "6245014"   "6280327"). PN.	USPAT	OR	OFF	2003/11/05 14:20
S26	5	(("4812831"   "5122785"   "5142655"   "5506605"   "5543588"   "5602566"   "5734371"   "6008810"   "6057554"   "6088023"   "6121960"   "6184847"   "6201554"   "6245014"   "6280327"). PN.) and accelerometer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/05 14:22

					•	
S27	654	x same y same z same accelerometer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/05 15:08
S28	79	(x same y same z same accelerometer) same orientation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/05 15:08
S29	6	((x same y same z same accelerometer) same orientation) same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/05 15:11
S30	2	"6201554".pn. ·	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/05 15:11
S31	586	three adj4 accelerometer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/05 15:12
S32	2	((three adj4 accelerometer) same orientation) same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF'	2003/11/05 15:15
S33	71	(three adj4 accelerometer) same orientation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/05 15:12
S34	7	(three adj accelerometer) same orientation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/10 10:04
S35	74	(three adj accelerometer) samedisplay	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/10 10:04
S36	0	(three adj accelerometer) same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/10 10:05

		·	·			
S37	74	three adj accelerometer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/10 10:05
S38	31	(three adj accelerometer) and display and orientation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/10 10:11
S39	0	x same y same z same accelemoters	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/10 10:12
S40	540	x same y same z same accelerometers	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/10 10:12
S41	17	(x same y same z same accelerometers ) same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/10 10:17
S42	83	(x same y same z same accelerometers ) same orientation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/10 10:18
S43	44999	(accelerometer or sensors) same (processor or cpu or mpu)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/21 16:41
S44	132	S43 same orientations	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/21 16:19
S45	59733	(accelerometer or sensors or transd\$5) same (processor or cpu or mpu)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF ·	2005/06/21 16:41
S46	1444	S45 same orientation\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/21 16:42

S47	1444	S46 same (processor or mpu or cpu or control\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/21 16:42
S48	905	S47 and display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/21 16:42
S49	86	S48 and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/21 16:43